

**ABSTRACT OF THE DISCLOSURE**

Disclosed herein is a speech training device which can be put on the mouth and on the face around the mouth of a user of the speech training device for directly transmitting a sound pronounced by the user of the speech training device to the ears of the user so that speech training is efficiently performed. The speech training device comprises a resonance chamber making contact with the mouth of the user of the speech training device, a sound transmitting tube including right and left sound transmitting tube parts connected to the resonance chamber, shape-adjusting corrugations partially formed at the inner and outer sides of the sound transmitting tube between the resonance chamber and the ends of the sound transmitting tubes, and sound outlets formed at both ends of the sound transmitting tubes, which makes contact with the ears of the user of the speech training device, whereby a resonant sound in the resonance chamber is directly transmitted to the ears of the user of the speech training device along the sound transmitting tubes.